## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, March 22, 2006

Hide?	Set Name	Query	Hit Count
	DB=PGPB, USPT, US	OC,EPAB,JPAB,DWPI; THES=ASSIGNEE; .	PLUR=YES; OP=ADJ
	L7	L6 and 13 and 12	22
	L6	jay-gilbert.in.	53
	L5	jay-gibert.in.	0
	L4	jay-gibert.in.L3	0
	L3	li-xuan.in.	36
	L2	sun-zairen.in.	41
	L1	ANH0757	2

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 14:01:09 ON 22 MAR 2006)

FILE 'DISSABS, 1MOBILITY, AGRICOLA, AQUASCI, BIOTECHNO, COMPENDEX, COMPUAB, CONF, CONFSCI, ELCOM, HEALSAFE, IMSDRUGCONF, LIFESCI, OCEAN, PAPERCHEM2, PASCAL, POLLUAB, SOLIDSTATE, ADISCTI, ADISINSIGHT, ADISNEWS, ANABSTR, ANTE, AQUALINE, BIOENG, BIOSIS, ...' ENTERED AT 14:01:18 ON 22 MAR 2006

L1	24	S ANH0757 OR (ADULT RETINA PROTEIN)
L2	22	DUP REM L1 (2 DUPLICATES REMOVED)
		E SUN ZAIREN?/AU
L3	128	S E2

E LI ZUAN?/AU L4 1 S E2

E JAY GILBERT?/AU

L5 2 S E1 OR E2 L6 0 S L5 AND L4 AND L3 ANSWER 10 OF 22 DGENE COPYRIGHT 2006 The Thomson Corp on STN

ACCESSION NUMBER: AAB10233 Protein

TITLE: Secreted human proteins AS296-1i and AS34-1i, useful for

treating tumors, autoimmune diseases, inflammatory disorders,

wounds, microbial infections and viral diseases -

Jacobs K; McCoy J M; LaVallie E R; Collins-Racie L A; Evans INVENTOR:

C; Merberg D; Treacy M; Bowman M R

PATENT ASSIGNEE: (GEMY) GENETICS INST INC.

293 PATENT INFO: WO 2000037630 A1 20000629

APPLICATION INFO: WO 1999-US31005 19991222 PRIORITY INFO: US 1998-220876 19981223

DOCUMENT TYPE: Patent LANGUAGE:

Englisn 2000-442661 [38] OTHER SOURCE: CROSS REFERENCES: N-PSDB: AAA40498

DESCRIPTION: Human adult retina protein

fragment AR260\_1i.

AB This invention describes novel secreted human proteins (I) which have cytostatic, immunostimulatory, antimicrobial, antiviral,

immunosuppressive, antiinflammatory and vulnerary activity and which act as cytokine, cell proliferation or differentiation regulators. (I) is useful for treating tumors, autoimmune diseases, inflammatory disorders, wounds, microbial infections and viral diseases. (I) is also useful for suppressing graft versus host reaction. AAB10226-B10288 represent the secreted proteins encoded by AAA40490-A40580 which are described in the method of the invention.

DESC Human adult retina protein fragment AR260\_1i.